<110>	Sequence Listing(GN-22587-US).txt KIM, Chul Min	
<120>	Microarray comprising QC probes and method for fabricating the same $% \left( \mathbf{p}_{\mathbf{q}}\right) =\mathbf{p}_{\mathbf{q}}$	
<130>	PX225870V	
<160>	10	
<170>	KopatentIn 1.71	
<210> <211> <212> <213>	1 20 DNA Mycobacteria	
<400> gctttcta	1 ag gagcaccacg	20
<210> <211> <212> <213>	2 20 DNA Mycobacteria	
<400> gctttcta	2 ag gagcaccatt	20
<210> <211> <212> <213>	3 20 DNA Mycobacteria	
<400> tggatagt	3 gg ttgcgagcat	20
<210> <211> <212> <213>	4 20 DNA TB complex	
<400> tggtgggg	4 cg taggccgtga	20
<210> <211> <212> <213>	5 15 DNA M.avium-M.intracellulare	
<400> ctcggtcg	5 aa ccgtg	15
<210> <211> <212> <213>	6 20 DNA M. fortuitum	
<400> caaacttt	6 tt tgactgccag	20
<210>	7	

## Sequence Listing(GN-22587-US).txt <211> 20 <212> DNA <213> M. chelonae <400> gtagtcggca aaacgtcgga 20 <210> <211> 17 <212> DNA Artificial Sequence <213> <220> Internal control <223> <400> cagttatatg gatgatg 17 <210> 9 30 <211> <212> <213> DNA Artificial Sequence <220> <223> oc probe <400> ttttttttt ttttttttt tttttttt 30 <210> 10 35 <211> <212> DNA Artificial Sequence <213> <220> <223> QC probe

<400>

10

ttttttttt ttttttggtg gggtgtggtg tttga

35